

	Hits	Search Text	DBs
1	302	ferroelectric near memory near device	USPAT
2	109	(ferroelectric near memory near device).clm.	USPAT
3	94467	transducer	USPAT
4	3	(ferroelectric near memory near device) and transducer	USPAT
5	77861	427/\$.ccls.	USPAT
6	8864	ferroelectric	USPAT
7	416	427/\$.ccls. and ferroelectric	USPAT
8	3340	ferroelectric.clm.	USPAT
9	130	(427/\$.ccls. and ferroelectric) and ferroelectric.clm.	USPAT
10	11	(ferroelectric and laminating).clm.	USPAT
11	2	"09260516"	JPO; DERWENT
12	190	murai near m	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	5	("5006421" "51229211" "5191510" "58251211" "6052271").PN.	USPAT
14	4904	murai	EPO; DERWENT
15	159	murai near m	EPO; DERWENT
16	48811	piezoelectric	EPO; DERWENT
17	10	(murai near m) and piezoelectric	EPO; DERWENT
18	3	"9945598"	EPO; DERWENT
19	1	"06020866"	JPO
20	2	"06020866"	JPO; DERWENT
21	0	6398349.URPN.	USPAT
22	5	("5006421" "51229211" "5191510" "58251211" "6052271").PN.	USPAT

	Hits	Search Text	DBs
23	10158	ta and titanium	USPAT
24	2905	ta same titanium	USPAT
25	41908	piezoelectric	USPAT
26	86	(ta same titanium) and piezoelectric	USPAT
27	2385	tantalum same diffus	USPAT
28	244302	electrode	USPAT
29	1088	(tantalum same diffus) and electrode	USPAT
30	391	(tantalum same diffus) same electrode	USPAT
31	95	titanium same chromium	USPAT
32	3	piezoelectric and (titanium same chromium)	USPAT
33	6844	nam.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	705582	adhesive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	152	nam.in. and adhesive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	140696	platinum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	13	(nam.in. and adhesive) and platinum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	80	nam.in. and platinum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	1045	adhesive with platinum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
40	132267	piezoelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	1135	(adhesive with platinum) and9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	43	(adhesive with platinum) and piezoelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	5	("5390072" "547931" "5548475" "5757061" "5811181").PN.	USPAT
44	5	("5270298" "539007" "5519566" "5548475" "5576564").PN.	USPAT
45	9	5757061.URPN.	USPAT
46	5	("5270298" "539007" "5519566" "5548475" "5576564").PN.	USPAT
47	2615	sharp and ferroelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	705582	adhesive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	401	(sharp and ferroelectric) and adhesive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	18	pritner	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
51	367607	printer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
52	166	((sharp and ferroelectric) and adhesive) and printer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
53	5	("5270298" "539007" "5519566" "5548475" "5576564").PN.	USPAT
54	9	5757061.URPN.	USPAT
55	6	sakiko near satoh	USPAT
56	573	platinum with adhesive	USPAT
57	50118	ferroelectric or piezoelectric	USPAT
58	55	(platinum with adhesive) and (ferroelectric or piezoelectric)	USPAT
59	161901	alloy	USPAT
60	28	((platinum with adhesive) and (ferroelectric or piezoelectric)) and alloy	USPAT
61	2091	adhesive with alloy	USPAT
62	90	(ferroelectric or piezoelectric) and (adhesive with alloy)	USPAT
63	1549	(ferroelectric capacitor).ti.	USPAT
64	182628	sharp	USPAT
65	188	((ferroelectric capacitor).ti.) and sharp	USPAT
66	149	(ferroelectric and capacitor).ti.	USPAT
67	573	adhesive with platinum	USPAT
68	4	((ferroelectric and capacitor).ti.) and adhesive with platinum)	USPAT
69	4461	diffusion with (titanium or chromium)	USPAT
70	352	(ferroelectric or piezoelectric) and diffusion with (titanium or chromium))	USPAT
71	22256	ruthenium	USPAT
72	669	(ferroelectric or piezoelectric) and ruthenium	USPAT

	Hits	Search Text	DBs
73	7	("5005102" "514243" "5254217" "5471363" "5491102" "5519235" "5555486").PN.	USPAT
74	89	5005102.URPN.	USPAT
75	0	6459137.URPN.	USPAT
76	573	adhesive with platinum	USPAT
77	8	(sharp and ferroelectric) and (adhesive with platinum)	USPAT
78	258	(diffusion near barrier) with platinum	USPAT
79	78992	ink	USPAT
80	6	((diffusion near barrier) with platinum) and ink	USPAT
81	81	(diffusion near barrier) with platinum with electrode	USPAT
82	0	6323081.URPN.	USPAT
83	0	6323081.URPN.	USPAT

	Hits	Search Text	DBs
84	62	("3839164" "483098" "4992305" "5045899" "5096737" "5130172" "5149596" "5187630" "5198386" "5232873" "5252518" "5270241" "5341016" "5354719" "5362632" "5372840" "5392189" "5403620" "5464786" "5466620" "5478772" "5480684" "5487923" "5498569" "5506166" "5510651" "5520992" "5555485" "5561307" "5566045" "5581436" "5599424" "5605857" "5618745" "5637527" "5639690" "5652171" "5654223" "5654224" "5661116" "5663088" "5679220" "5679980" "5691000" "5691219" "5695813" "5696384" "5714405" "5717250" "5728623" "5744832" "5760474" "5962716" "5970370" "5972105" "5990550" "6063705" "6074945" "6127257" "6133150" "6140173" "6204179") .PN.	USPAT

	Hits	Search Term	DBs
85	62	("3839164" "483058" "4992305" "504589" "5096737" "5130172" "5149596" "5187638" "5198386" "5232873" "5252518" "5270241" "5341016" "5354712" "5362632" "5372849" "5392189" "5403620" "5464786" "5466629" "5478772" "5480684" "5487923" "5498562" "5506166" "5510651" "5520992" "5555486" "5561307" "5566048" "5581436" "5599421" "5605857" "5618748" "5637527" "5639689" "5652171" "5654222" "5654224" "5661113" "5663088" "5679223" "5679980" "5691063" "5691219" "5695818" "5696384" "5714400" "5717250" "5728620" "5744832" "5760414" "5962716" "5970317" "5972105" "5990538" "6063705" "6074947" "6127257" "6133153" "6140173" "6204172") .PN.	USPAT
86	0	6323081.URPN.	USPAT
87	0	6323081.URPN.	USPAT
88	2181	ti near alloy	USPAT
89	145559	barrier	USPAT
90	287	(ti near alloy) and barrier	USPAT
91	24671	titanate	USPAT
92	776	titanate near titanium	USPAT
93	4	"0736385"	EPO; DERWENT
94	0	ep000736385	EPO; DERWENT

	Hits	Search Term	DBs
95	1	ep000736385??	EPO; DERWENT
96	243	ferroelectric near piezoelectric	USPAT
97	1	"5719607".PN.	USPAT
98	6	sato near sakiko	USPAT
99	5732	silicon near glass	USPAT
100	22810	347/\$.ccls.	USPAT
101	263	(silicon near glass) and 347/\$.ccls.	USPAT
102	53	(US-6398349-\$ or US-5052271-\$ or US-5825121-\$ or US-6440591-\$ or US-6232167-\$ or US-5821005-\$ or US-5811181-\$ or US-5757061-\$ or US-6461914-\$ or US-6456639-\$ or US-6114975-\$ or US-6323081-\$ or US-5802686-\$ or US-6419849-\$ or US-5576564-\$ or US-5976946-\$ or US-6307731-\$ or US-6277762-\$ or US-6087265-\$ or US-5558820-\$ or US-5471363-\$ or US-6440754-\$ or US-6154914-\$ or US-6437966-\$ or US-6309895-\$ or US-6278146-\$).did. or (US-6048737-\$ or US-5858851-\$ or US-5005102-\$ or US-6204172-\$ or US-6140173-\$ or US-5744832-\$ or US-5719607-\$ or US-555486-\$ or US-5714402-\$ or US-5652171-\$ or US-6402303-\$).did. or (US-20020123158-\$ or US-20020071969-\$).did. or (WO-9945598-\$).did. or (JP-09260516-\$ or JP-06020866-\$).did. or (JP-09260516-\$ or EP-1179861-\$	USPAT; US-PGPUB; EPO; JPO; DERWENT
103	34	iridium and palladium and rhodium and ruthenium and osmium	USPAT